Hydrographic Sheet, No. 205.
Lieut Combr. H.B. Mausfield, U.S. M.,
Specimens registered Comide Party.

Sea Bottom Specimens.

No. Locality. Falls. Appearance. Bond. No. 1890. XII. S.E. Alaska: Taku Inlet; Stephens Pass- age, south of Longlas Island; Trinction of Eynn Canal, Chatham Strait and Icy Strait. Sub S.	hee
1890.XII. S.E. Alaska: Taku Inlet; Stephens Pass- age, south of Souglas Island; Innetion of Boat, Inne Canal, Chatham Strait and Icy Strait.	hee
1890.XII. S.E. Alaska: Taku Inlet; Stephens Pass- age, south of Souglas Island; Trunction of Boat. Tynn Canal, Chatham Strait and Icy Strait.	hee
1890.XIII. D.G. Allisad: Luku Intel; Stephens I uss- age, south of Souglas Island; Junction of Lynn Canal, Chatham Struit and Icy Strait. Boat. Boat.	
Boat. Tynn Canal, Chatham Strait and Icy Strait.	
Boat. Tynnecumul, chur nurre portuit write Icy protecti Sub Si	
June 13. Triate Angle 40. 10, V day 13-0. gr. M. Gastinan Channel 2	
June 13. Printe Angle 40.10, Dday 13-0. gr. M. Gastinan Channel. 2. " 18. " " 32, W " 45-0. It. gy. M. Sh. Stephen's Passage	
"" " " 42-0. gy. M. " "	
"" " " " " " " " " " " " " " " " " " "	
117. " " " " " " " " " " " " " " " " " " "	
"20. " "26,4 " 35-0. 9n.M.sft. " "	
" " Cosmus" " " 14, " " 36-0. free.gy. S. crs. G. " "	
" 211. " " 13, 7 " 25-0. crs. 8. 6rk. Sh. "	
" " Vinew" " " 14, " " 34-0. gn. M. sft. " "	
"" " " 30, " 27-0. G. T sft. M.	
Aug. 15. Cormon." " 63, 4" " 50-0. lt. gy. M. Take Frelet.	2015
" 18. Vinew" " " 7.2, Q2 " 20-0. gy. S. bote. Sh. Gastinean Channel, 2	2038
" " " " " 20, " " 22-0. 94. S. " " " " " " " " " " " " " " " " " "	4
" " " " " " " 10-0. brk. Sh. hrd. " " " " 25 B2 " 10-3. d	"
Sept. 3. " " 4, J " 19-0. Ge. Sept. 3. " " 4, J " 291-0. Grt. Pk. gy. S. Lynn Canal.	
11 Prints 18 Th 200-0 m N. E. S. C. Chatham Strait	•
" 4. Pirati" " " 38, 7" " 300-0. gr. M. fue. S. G. Chatham Shrist. " 8. Comes" " " 29, M" " 349-0. bu. M.	
"10. From Ship's Auchor. fur. 94. S. M. Franter Bay.	206:
The sub sheets coming within the limits of No.	
2055 are Mos. 2058, 2062 and 2063.	
See also Hydrographie Shuts Nos. 2056 (sub shuts	
Nos. 2059 and 2060) and 2057 (subshuts Nos. 2059	
and 2061.) Somedings in red reduced for tide.	•